



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460

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Data Matrix

Date: October 12, 2012	EPA Reg. No./File Symbol: 58300-16	Page 1 of 3
Applicant's/Registrant's Name and Address: ConSeal International, Inc. c/o RegWest Company, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4696	Product Name: SaniCide™-5	
Ingredient: 5% Chlorine Dioxide (CAS Number 10049-04-4)		

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
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§ 158.310: Product Chemistry Data Requirements

830.1550	Product identity and composition	462668-01	ConSeal International	OWN	
830.1600	Description of materials used to produce the product	462668-01	ConSeal International	OWN	
830.1620	Description of production process	462668-01	ConSeal International	OWN	
830.1650	Description of formulation process	462668-01	ConSeal International	OWN	
830.1670	Discussion of formation of impurities	462668-01	ConSeal International	OWN	
830.1700	Preliminary analysis				1
830.1750	Certified limits	462668-01	ConSeal International	OWN	
830.1800	Enforcement analytical method	00127560	International Dioxide	OLD	
830.1900	Submittal of samples				2

Physical and Chemical Properties

830.6302	Color	462668-01	ConSeal International	OWN	
830.6303	Physical state	462668-01	ConSeal International	OWN	
830.6304	Odor	462668-01	ConSeal International	OWN	
830.6313	Stability (sunlight, temperatures, metals and ions)				3
830.6314	Oxidation/reduction: chemical compatibility	462668-01	ConSeal International	OWN	
830.6315	Flammability/flammability extension				4
830.6316	Explosibility				5
830.6317	Storage stability of product	462668-01	ConSeal International	OWN	6
830.6319	Miscibility				7
830.6320	Corrosion characteristics	462668-01	ConSeal International	OWN	6
830.6321	Dielectric breakdown voltage				8
830.7000	pH	462668-01	ConSeal International	OWN	
830.7050	UV/visible absorption				3
830.7100	Viscosity	462668-01	ConSeal International	OWN	
830.7200	Melting point/melting range				3

Signature:	Name and Title: Kimberlee Young (formerly: Kim Davis), Consultant/Agent	Date: 10/12/2012
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Date: October 12, 2012	EPA Reg. No./File Symbol: 58300-16	Page 2 of 3
Applicant's/Registrant's Name and Address: ConSeal International, Inc. c/o RegWest Company, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4696	Product Name: SaniCide™-5	
Ingredient: 5% Chlorine Dioxide (CAS Number 10049-04-4)		

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
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Physical and Chemical Properties (continued)

830.7220	Boiling point/boiling range				3
830.7300	Density/relative density/bulk density	462668-01	ConSeal International	OWN	
830.7370	Dissociation constants in water				3
830.7520	Particle size, fiber length and diameter distribution				3
830.7550	Partition coefficient (n-octanol/water)				3
830.7560					3
830.7570					3
830.7840	Water solubility				3
830.7860					3
830.7950	Vapor pressure				3

§ 158.400: Product Performance Data Requirements

91-2	Germicidal Equivalent Concentration Test	449570-01	International Dioxide	PAY	
91-2	Bacteria	457209-01	International Dioxide	PAY	
91-2	Animal Disease Agents	457209-02	International Dioxide	PAY	
91-2	Bacteria	457267-01	International Dioxide	PAY	
91-2	Bacteria	457267-02	International Dioxide	PAY	
91-2	A Study of 150 and 200 ppm Chlorine Dioxide Anthium Dioxide Disinfectant to Kill Bacteria in a Manner Equivalent to known Concentrations of Available Chlorine	451259-01	International Dioxide	PAY	
810.2100	Sanitizer for non-food contact surfaces	466668-01	International Dioxide	PAY	
810.2100	Compilation	00127113	International Dioxide	OLD	
810.2100	Compilation	00127125	International Dioxide	OLD	
810.2100	Compilation	00128456	International Dioxide	OLD	

Signature:

Name and Title:
Kimberlee Young (formerly: Kim Davis),
Consultant/Agent

Date:

10/12/2012



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Applicant's/Registrant's Name and Address: ConSeal International, Inc. c/o RegWest Company, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4696	Product Name: SaniCide™-5	
Ingredient: 5% Chlorine Dioxide (CAS Number 10049-04-4)		

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
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Product Performance Data Requirements

810.2100 (continued)	<i>Escherichia coli</i>	445532-01	International Dioxide	PAY	
		445532-02	International Dioxide	PAY	
	Bacteria	447320-01	International Dioxide	PAY	
		451259-01	International Dioxide	PAY	
	<i>Salmonella choleraesuis</i> , <i>Staphylococcus aureus</i> confirmatory	447320-02	International Dioxide	PAY	
	Animal Disease Agents	457142-01	International Dioxide	PAY	
		457209-02	International Dioxide	PAY	
	Petroleum emulsion cutting	00164322	International Dioxide	OLD	
	Cutting oils	410397-01	International Dioxide	OLD	
	Cutting oils	410397-02	International Dioxide	OLD	

§ 158.500: Toxicology Data Requirements

870.1100	Acute oral toxicity	401687-01	International Dioxide	OLD	
870.1200	Acute dermal toxicity	401687-04	International Dioxide	OLD	
870.1300	Acute inhalation toxicity	401687-07	International Dioxide	OLD	
870.2400	Primary eye irritation	401687-05	International Dioxide	OLD	
870.2500	Primary dermal irritation	401687-06	International Dioxide	OLD	
870.2600	Dermal sensitization	401294-04	International Dioxide	OLD	

Notes

1. N/A: Product is not produced using an integrated formulation system	5. N/A: Product is not potentially explosive
2. Gladly submitted upon Agency request	6. Study currently underway
3. N/A: Product is an end-use product	7. N/A: Product is not a concentrate to be diluted with petroleum solvents
4. N/A: Product is not a combustible liquid	8. N/A: Product is not for use in/on/around electrical equipment

Signature:	Name and Title: Kimberlee Young (formerly: Kim Davis), Consultant/Agent	Date: 10/12/2012
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Data Matrix

Date: 03/08/2013	EPA Reg. No./File Symbol: 58300-16	Page 1 of 4
Applicant's/Registrant's Name and Address: ConSeal International, Inc. c/o RegWest Company, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4696		Product Name: SaniCide™-5
Ingredient: 5% Chlorine Dioxide (CAS Number 10049-04-4)		

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
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§ 158.310: Product Chemistry Data Requirements

830.1550	Product identity and composition	462668-01	ConSeal International	OWN	
830.1600	Description of materials used to produce the product	462668-01	ConSeal International	OWN	
830.1620	Description of production process	462668-01	ConSeal International	OWN	
830.1650	Description of formulation process	462668-01	ConSeal International	OWN	
830.1670	Discussion of formation of impurities	462668-01	ConSeal International	OWN	
830.1700	Preliminary analysis				1
830.1750	Certified limits	462668-01	ConSeal International	OWN	
830.1800	Enforcement analytical method	00127560	International Dioxide	OLD	
830.1900	Submittal of samples				2

Physical and Chemical Properties

830.6302	Color	462668-01	ConSeal International	OWN	
830.6303	Physical state	462668-01	ConSeal International	OWN	
830.6304	Odor	462668-01	ConSeal International	OWN	
830.6313	Stability (sunlight, temperatures, metals and ions)				3
830.6314	Oxidation/reduction: chemical compatibility	462668-01	ConSeal International	OWN	
830.6315	Flammability/flammability extension				4
830.6316	Explosibility				5
830.6317	Storage stability of product	462668-01	ConSeal International	OWN	6
830.6319	Miscibility				7
830.6320	Corrosion characteristics	462668-01	ConSeal International	OWN	6
830.6321	Dielectric breakdown voltage				8
830.7000	pH	462668-01	ConSeal International	OWN	
830.7050	UV/visible absorption				3
830.7150	Viscosity	462668-01	ConSeal International	OWN	
830.7250	Melting point/melting range				3

Signature: 	Name and Title: Kimberlee Young (formerly: Kim Davis), Consultant/Agent	Date: 03/08/2013
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Applicant's/Registrant's Name and Address: ConSeal International, Inc. c/o RegWest Company, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4696		Product Name: SaniCide™-5
Ingredient: 5% Chlorine Dioxide (CAS Number 10049-04-4)		

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
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Physical and Chemical Properties (continued)

830.7220	Boiling point/boiling range				3
830.7300	Density/relative density/bulk density	462668-01	ConSeal International	OWN	
830.7370	Dissociation constants in water				3
830.7520	Particle size, fiber length and diameter distribution				3
830.7550	Partition coefficient (n-octanol/water)				3
830.7560					3
830.7570					3
830.7840	Water solubility				3
830.7860					3
830.7950	Vapor pressure				3

§ 158.400: Product Performance Data Requirements

810.2200, 810.2300, 810.2600	Efficacy of Dioxide (Unspecified)	00067786	Chem Res Labs of America Inc.	OLD	06/29/1962
810.2200, 810.2300, 810.2600	Efficacy of Dioxide (Unspecified)	00067787	Chem Res Labs of America Inc.	OLD	06/20/1963
810.2200, 810.2300, 810.2600	The Use of Stable Chlorine Dioxide Complex in Water Treatment	00074270	Honeywood Products Inc.	OLD	03/24/1981
810.2200, 810.2300, 810.2600	Stabilized chlorine dioxide (Aquatic areas all or unspecified)	00074297	Honeywood Products Inc.	OLD	03/24/1981
810.2200, 810.2300, 810.2600	Experimental validation of standards for residual chlorine dioxide in drinking water (Human drinking water systems – potable)	00078475	Alcide Corp	OLD	03/20/1981
810.2200, 810.2300, 810.2600	Stabilized chlorine dioxide for odor control	00079987	Honeywood Products Inc.	OLD	03/24/1981
810.2200, 810.2300, 810.2600	Ozone, Chlorine Dioxide and Chloramines as Alternatives to Chlorine for Disinfection of Drinking Water (Human drinking water systems – potable)	00084542	Calgon Corp.	OLD	09/10/1981
810.2200, 810.2300, 810.2600	Efficacy of Oxine (Aquatic areas all or unspecified)	00120499	Bio-Cide Chemical Co., Inc.	OLD	04/07/1969
810.2200, 810.2300, 810.2600	The Safety of Water Disinfectant	00164835	The Scopas Technology Co., Inc.	OLD	10/27/1986
810.2200, 810.2300, 810.2600	Inactivation of Bacteria with SCAN MED Aqua Care: A Stable Solution of Chlorine Dioxide in Water (Unspecified)	43411501	XINIX AG	OLD	10/17/1994
91-2	Germicidal Equivalent Concentration Test	449570-01	International Dioxide	PAY	
91-2	Bacteria	457209-01	International Dioxide	PAY	

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Applicant's/Registrant's Name and Address: ConSeal International, Inc. c/o RegWest Company, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4696		Product Name: SaniCide™-5
Ingredient: 5% Chlorine Dioxide (CAS Number 10049-04-4)		

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
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Product Performance Data Requirements (continued)

91-2	Animal Disease Agents	457209-02	International Dioxide	PAY	
91-2	Bacteria	457267-01	International Dioxide	PAY	
91-2	Bacteria	457267-02	International Dioxide	PAY	
91-2	A Study of 150 and 200 ppm Chlorine Dioxide Anthium Dioxide Disinfectant to Kill Bacteria in a Manner Equivalent to known Concentrations of Available Chlorine	451259-01	International Dioxide	PAY	
810.2100	Sanitizer for non-food contact surfaces	466668-01	International Dioxide	PAY	
810.2100	Compilation	00127113	International Dioxide	OLD	
810.2100	Compilation	00127125	International Dioxide	OLD	
810.2100	Compilation	00128456	International Dioxide	OLD	
810.2100	<i>Escherichia coli</i>	445532-01	International Dioxide	PAY	
		445532-02	International Dioxide	PAY	
	Bacteria	447320-01	International Dioxide	PAY	
		451259-01	International Dioxide	PAY	
	<i>Salmonella choleraesuis</i> , <i>Staphylococcus aureus</i> confirmatory	447320-02	International Dioxide	PAY	
	Animal Disease Agents	457142-01	International Dioxide	PAY	
		457209-02	International Dioxide	PAY	
	Petroleum emulsion cutting	00164322	International Dioxide	OLD	
	Cutting oils	410397-01	International Dioxide	OLD	
	Cutting oils	410397-02	International Dioxide	OLD	

§ 158.500: Toxicology Data Requirements

870.1100	Acute oral toxicity	401687-01	International Dioxide	OLD	
870.1200	Acute dermal toxicity	401687-04	International Dioxide	OLD	
870.1300	Acute inhalation toxicity	401687-07	International Dioxide	OLD	
870.2400	Primary eye irritation	401687-05	International Dioxide	OLD	
870.2500	Primary dermal irritation	401687-06	International Dioxide	OLD	

Signature:

Name and Title:
Kimberlee Young (formerly: Kim Davis),
Consultant/Agent

Date:

03/08/2013



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Applicant's/Registrant's Name and Address: ConSeal International, Inc. c/o RegWest Company, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4696		Product Name: SaniCide™-5
Ingredient: 5% Chlorine Dioxide (CAS Number 10049-04-4)		

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
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§ 158.500: Toxicology Data Requirements (continued)

870.2600	Dermal sensitization	401294-04	International Dioxide	OLD	
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Notes

1. N/A: Product is not produced using an integrated formulation system	5. N/A: Product is not potentially explosive
2. Gladly submitted upon Agency request	6. Study currently underway
3. N/A: Product is an end-use product	7. N/A: Product is not a concentrate to be diluted with petroleum solvents
4. N/A: Product is not a combustible liquid	8. N/A: Product is not for use in/on/around electrical equipment

Signature:

Name and Title:
 Kimberlee Young (formerly: Kim Davis),
 Consultant/Agent

Date:

03/08/2013


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DATA MATRIX

Date: May 5, 2004 **EPA Reg. No./File Symbol:** 58300- **Page 1 of 3**
Applicant's/Registrant's Name and Address: ConSeal International, Inc.
 c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375 **Product Name:**
 SaniCide™-5

Ingredient: Chlorine Dioxide (CAS Number 10049-04-4) @ 5%

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
Group A: Series 830 – Product Identity, Composition and Analysis Test Guidelines					
830.1550	Product identity and composition		ConSeal International	OWN	
830.1600	Description of materials used to produce the product		ConSeal International	OWN	
830.1620	Description of production process		ConSeal International	OWN	
830.1650	Description of formulation process		ConSeal International	OWN	
830.1670	Discussion of formation of impurities		ConSeal International	OWN	
830.1700	Preliminary analysis				1
830.1750	Certified limits		ConSeal International	OWN	
830.1800	Enforcement analytical method	00127560	International Dioxide	OLD	
830.1900	Submittal of samples				2
Group B: Series 830 – Physical and Chemical Properties					
830.6302	Color		ConSeal International	OWN	
830.6303	Physical state		ConSeal International	OWN	
830.6304	Odor		ConSeal International	OWN	
830.6313	Stability (sunlight, temperatures, metals and ions)				3
830.6314	Oxidation/reduction: chemical compatibility		ConSeal International	OWN	
830.6315	Flammability/flame extension				4
830.6316	Explosibility		ConSeal International	OWN	
830.6317	Storage stability of product		ConSeal International	OWN	
830.6319	Miscibility				5
830.6320	Corrosion characteristics		ConSeal International	OWN	
830.6321	Dielectric breakdown voltage				6
830.7000	pH		ConSeal International	OWN	
830.7050	UV/visible absorption				3
830.7100	Viscosity		ConSeal International	OWN	
830.7200	Melting point/melting range				3
Signature:		Name and Title:			
		Kim Davis, CC, APC, Manager Consultant/Agent			

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DATA MATRIX

Date: May 5, 2004 EPA Reg. No./File Symbol: 58300- Page 2 of 3

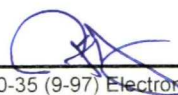
Applicant's/Registrant's Name and Address: ConSeal International, Inc.
 c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375

Product Name:
 SaniCide™-5

Ingredient: Chlorine Dioxide (CAS Number 10049-04-4) @ 5%

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
Group B: Series 830 – Physical and Chemical Properties (Continued)					
830.7220	Boiling point/boiling range				3
830.7300	Density/relative density/bulk density		ConSeal International	OWN	
830.7370	Dissociation constant				3
830.7520	Particle size, fiber strength, diameter distribution				3
830.7550	Partition coefficient (n-Octanol/H ₂ O) shake flask method				3
830.7560	Partition coefficient (n-Octanol/H ₂ O) generator column method				3
830.7570	Partition coefficient (n-Octanol/H ₂ O) estimation by liquid chromatograph				3
830.7840	Water solubility: column elution/shake flash methods				3
830.7860	Water solubility: generator column method				3
830.7950	Vapor pressure				3
40 CFR § 158.340: Toxicology Data Requirements					
870.1100	Acute oral toxicity – rat	401687-01	International Dioxide	OLD	
870.1200	Acute dermal toxicity	401687-04	International Dioxide	OLD	
870.1300	Acute inhalation toxicity	401687-07	International Dioxide	OLD	
870.2400	Primary eye irritation	401687-05	International Dioxide	OLD	
870.2500	Primary dermal irritation	401687-06	International Dioxide	OLD	
870.2600	Dermal sensitization	401294-04	International Dioxide	OLD	
40 CFR § 158.640: Product Performance Data Requirements					
810.2100	<i>Escherichia coli</i>	445532-01	International Dioxide	PAY	
		445532-02	International Dioxide	PAY	
	Bacteria	447320-01	International Dioxide	PAY	
		451259-01	International Dioxide	PAY	
		457209-01	International Dioxide	PAY	
		457267-01	International Dioxide	PAY	
		457267-02	International Dioxide	PAY	
	<i>Salmonella choleraesuis</i> , <i>Staphylococcus aureus</i> confirmatory	447320-02	International Dioxide	PAY	
	Germicidal Equivalent Concentration Test	449570-01	International Dioxide	PAY	

Signature:



Name and Title:

Kim Davis, CC, APC, Manager Consultant/Agent

DATA MATRIX

Page 3 of 3

Product Name:	SaniCide™-5
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[illegible]

1) N/A: Product is not produced using an integrated formulation system	4) N/A: Product is not a combustible liquid
2) Will be submitted upon Agency request	5) N/A: Product is not a concentrate to be diluted with petroleum solvents
3) N/A: Product is an end-use product	6) N/A: Product is not for use in/on/around electrical equipment

Kim Davis, CC, APC, Manager Consultant/Agent